Application No.: 10/766,341 136967-1

Reply to June 19, 2006 Office Action

IN THE CLAIMS:

The following claims are pending in the application:

1. (Previously presented) A synchronous electric machine having a rotor

member, a shaft, and a stator member having a stator core, the electric machine

comprising:

a main machine having a direct current (DC) rotor field winding mounted on the

rotor member; and

a dual alternating current/direct current (AC/DC) excitation system for said

synchronous machine comprising:

a rotatable polyphase armature winding in electrical communication with a

rectifier assembly for conducting direct current to said rotor field winding;

a plurality of DC salient poles and at least one alternating current (AC)

salient pole both included in the stator core, wherein respective AC salient poles of the at

least one AC salient pole are disposed between adjacent DC salient poles of the plurality

of DC salient poles;

at least one DC field winding, each DC field winding having at least one

DC field coil disposed on at least one DC salient pole of the plurality of DC salient poles;

and

at least one AC field winding, each AC field winding having at least one

AC field coil disposed on at least one AC salient pole of the at least one AC salient pole,

a magnetic axis of respective AC field coils being disposed substantially in

electromagnetic space-quadrature relation with respect to magnetic axes of adjacent DC

field coils, wherein said DC field coils and said AC field coils are circumferentially

arranged at a same radial distance from the shaft, and wherein when said respective AC

field coils are energized, an alternating current is induced in said polyphase armature

winding for providing excitation to said main machine.

2. (Original) The electric machine defined by claim 1, wherein said stator

core is formed of magnetic laminations.

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3. (Original) The electric machine defined by claim 1, wherein said stator

core is formed of iron core.

4. (Original) The electric machine defined by claim 1, wherein a ratio of the

size of the DC salient poles of the plurality of DC salient poles to the size of the AC

salient poles of the at least one AC salient pole is selectable in accordance with

application requirements for starting and running the main machine.

5. (Original) The electric machine defined by claim 1, further comprising:

a supplemental AC power supply for providing AC excitation to the at least one

AC field winding and a means for providing DC input for providing DC excitation to the

at least one DC field winding, wherein the supplemental AC power supply is controllably

deactivated substantially when the means for providing DC input is activated.

6. (Previously presented) An electric machine comprising:

a shaft;

a rotatable armature winding disposed on said shaft;

a stator member having a stator core, the stator core including a plurality of salient

poles thereon concentrically disposed about and spaced apart from said armature winding,

said plurality of salient poles including a plurality of direct current (DC) salient poles and

at least one alternating current (AC) salient pole, wherein respective AC salient poles of

the at least one AC salient pole are disposed between adjacent DC salient poles of the

plurality of DC salient poles;

a DC field coil disposed on respective DC salient poles of the plurality of DC

salient poles, said DC field coils being connected together to constitute a DC field

winding; and

at least one AC field coil disposed respectively on said at least one AC salient

pole, the magnetic axes of said at least one AC field coil being disposed substantially in

electromagnetic space-quadrature relation with respect to the magnetic axes of said DC

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field coils, wherein said DC field coils and said AC field coils are circumferentially

arranged at a same radial distance from said shaft; and

wherein energizing the AC or DC field coils provide excitation to the electric

machine for rotating the shaft.

7. (Original) The electric machine defined by claim 6, wherein said stator

core is formed of magnetic laminations.

8. (Original) The electric machine defined by claim 6, wherein said stator

core is formed of iron core.

9. (Original) The electric machine defined by claim 6, wherein AC field

coils of said at least one AC field coil are connected together to form at least one AC field

winding.

10. (Original) The electric machine defined by claim 6, wherein a ratio of the

size of the DC salient poles of the plurality of DC salient poles to the size of the AC

salient poles of the at least one AC salient pole is selectable in accordance with

application requirements for starting and running the electric machine.

11. (Original) The electric machine defined by claim 6, further including a

supplemental AC power supply for providing AC excitation to the AC field winding and

means for providing DC input for providing DC excitation to the DC field winding,

wherein the supplemental AC power supply is controllably deactivated substantially when

the means for providing DC input is activated.

12. (Cancelled)

13. (Previously presented) The electric machine defined by claim 1, wherein

each AC field winding comprises a single phase winding.

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14. (Previously presented) The electric machine defined by claim 1, wherein at least one of the DC salient poles comprises a flared extension.

15. (Previously presented)The electric machine defined by claim 14, wherein each of the DC salient poles comprises a flared extension for supporting a respective one of the at least one DC field winding.

16-18. (Cancelled)

19. (Previously presented) The electric machine defined by claim 6, wherein each AC field winding comprises a single phase winding.

20. (Previously presented) The electric machine defined by claim 6, wherein at least one of the DC salient poles comprises a flared extension.

## 21-22. (Cancelled)